

LISTING OF CLAIMS

Please amend the claims as indicated hereafter.

Claims:

1. (Currently Amended) A trouble ticket handling system, comprising:
login logic operable configured to log a user into a plurality of trouble ticket systems;
a monitoring device operable configured to poll the plurality of trouble ticket systems comprising a plurality of open trouble tickets; and
user interface logic operable configured to enable the user to automatically load a proper trouble ticket from any of the plurality of open trouble tickets at the plurality of trouble ticket systems and assign the proper trouble ticket to the user, determination of the proper trouble ticket being based upon regulatory fines that are subject to being levied against the proper trouble ticket from different regulatory agencies, wherein the proper trouble ticket is chosen from the regulatory agency in which the regulatory fine is the largest.
2. (Currently Amended) The system of claim 1, further comprising memory coupled to the login logic, the memory being operable configured to store at least one password associated with each of the plurality of trouble ticket systems, and to store and a username associated with the user.
3. (Original) The system of claim 2, wherein each of the plurality of trouble ticket systems is associated with a geographic region.
4. (Original) The system of claim 3, wherein each of said at least one password is different and each of said at least one password is associated with one of the plurality of trouble ticket systems.

5. (Currently Amended) The system of claim 1, wherein the monitoring device is operable configured to poll the plurality of trouble ticket systems on a periodic basis.

6. (Currently Amended) The system of claim 1, wherein the monitoring device is operable configured to poll the plurality of trouble ticket systems upon receiving an instruction from the user interface logic.

7. (Currently Amended) The system of claim 1, wherein the monitoring device is operable configured to retrieve information from each of the plurality of trouble ticket systems regarding a plurality of open trouble tickets associated with the user.

8. (Original) The system of claim 7, wherein the trouble tickets are associated with the user through a common language location identifier based on a center associated with the user.

9. (Currently Amended) The system of claim 1, further comprising sorting logic operable configured to determine the proper trouble ticket to load to the user.

10. (Currently Amended) The system of claim 9, wherein the sorting logic is operable configured to sort a plurality of trouble tickets responsive to a common language location identifier, a tracking key, and a time stamp associated with each of the plurality of trouble tickets.

11. (Currently Amended) The system of claim 9, wherein the sorting logic is further operable configured to sort a plurality of trouble tickets responsive to a tracking key associated with each of the plurality of trouble tickets.

12. (Original) The system of claim 1, wherein the user interface logic inhibits the user from choosing a trouble ticket to work on based on a perceived level of difficulty associated with the chosen trouble ticket.

13. (Currently Amended) The system of claim 1, wherein the user interface logic is further operable configured to enable the user to manually load to a trouble ticket.

14. (Currently Amended) The system of claim 13, wherein the user interface logic is further operable configured to enable the user to enter a reason for manually loading the trouble ticket.

15. (Currently Amended) The system of claim 14, wherein the user interface logic is further operable configured to set an alarm when the user exceeds a threshold number of allowable manual load tickets.

16. (Currently Amended) The system of claim 15, further comprising a reporting logic operable configured to report the alarm to a supervisor of the user.

17. (Currently Amended) The system of claim 1, wherein the proper trouble ticket is determined by a sorting logic which is operable configured to provide the user interface with an oldest maintenance ticket as determined by a tracking key associated with each of the plurality of trouble tickets.

18. (Canceled)

19. (Currently Amended) A method of assigning trouble tickets, comprising:
periodically polling a plurality of trouble ticket systems for at least one trouble ticket associated with a support center;
sorting said at least one trouble ticket with a plurality of previously received trouble tickets;
storing a plurality of sorted trouble tickets in a memory device;
receiving a request for a trouble ticket from a technician at the support center;
and
providing the technician with a proper trouble ticket from the plurality of sorted trouble tickets, determination of the proper trouble ticket being based upon regulatory

fines that are subject to being levied against the proper trouble ticket from different regulatory agencies, wherein the proper trouble ticket is chosen from the regulatory agency in which the regulatory fine is the largest.

20. (Original) The method of claim 19, further comprising:

storing at least one password for the technician associated with each of the plurality of trouble ticket systems in the memory device.

21. (Original) The method of claim 20, further comprising logging the user into the plurality of trouble ticket systems with said at least one password.

22. (Original) The method of claim 20, wherein each of said at least one password is different and each of said at least one password is associated with one of the plurality of trouble ticket systems.

23. (Original) The method of claim 19, further comprising polling of the plurality of trouble ticket systems occurs upon receiving a request for a trouble ticket from a technician at the support center.

24. (Original) The method of claim 19, wherein the trouble tickets are associated with the support center through a common language location identifier associated with the support center.

25. (Original) The method of claim 24, wherein sorting said at least one trouble ticket with a plurality of previously received trouble tickets comprises sorting trouble tickets in accordance with a tracking key, and a time stamp associated with each trouble ticket.

26. (Original) The method of claim 19, wherein the user interface logic inhibits the user from choosing a trouble ticket to work on based on a perceived level of difficulty associated with the chosen trouble ticket.

27. (Previously Presented) The method of claim 19, further comprising:
receiving a request from the technician to manually load a trouble ticket; and
assigning the trouble ticket to the technician responsive to the request to
manually load the trouble ticket.

28. (Original) The method of claim 27, further comprising receiving a reason from
the technician for manually loading the trouble ticket.

29. (Original) The method of claim 28, further comprising causing an alarm when
the technician exceeds a threshold number of allowable manual load tickets.

30. (Original) The method of claim 29, further comprising reporting the alarm to a
supervisor of the technician.

31-32. (Canceled)

33. (Currently Amended) A computer readable medium having a program for
assigning a trouble ticket to a responsible technician, the program operable having
instructions to perform:
periodically polling a plurality of trouble ticket systems for at least one trouble
ticket associated with a support center;
sorting said at least one trouble ticket with a plurality of previously received
trouble tickets responsive to a tracking key and time stamp included with each of the
trouble tickets;
storing a plurality of sorted trouble tickets in a memory device;
receiving a request for a trouble ticket from a technician at the support center;
and
assigning the technician to a proper trouble ticket from the plurality of sorted
trouble tickets, determination of the proper trouble ticket being based upon regulatory
fines that are subject to being levied against the proper trouble ticket from different

regulatory agencies, wherein the proper trouble ticket is chosen from the regulatory agency in which the regulatory fine is the largest.

34. (Currently Amended) The program of claim 33, further operable-to-perform performing:

storing at least one password for the technician associated with each of the plurality of trouble ticket systems in the memory device.

35. (Original) The program of claim 34, wherein each of said at least one password is different and each of said at least one password is associated with one of the plurality of trouble ticket systems.

36. (Currently Amended) The program of claim 33, further operable-to-perform performing:

polling of the plurality of trouble ticket systems occurs upon receiving a request for a trouble ticket from a technician at the support center.

37. (Original) The program of claim 33, wherein the trouble tickets are associated with the support center through a common language location identifier associated with the support center.

38. (Original) The program of claim 33, wherein the user interface logic inhibits the user from choosing a trouble ticket to work on based on a perceived level of difficulty associated with the chosen trouble ticket.

39. (Currently Amended) The program of claim 33, further operable-to-perform performing:

receiving a request from the technician to manually load a trouble ticket; and assigning the trouble ticket to the technician responsive to the request to manually load the trouble ticket.

40. (Currently Amended) The program of claim 39, further ~~operable-to-perform~~ performing:

receiving a reason from the technician for manually loading the trouble ticket.

41. (Currently Amended) The program of claim 40, further ~~operable-to-perform~~ performing:

causing an alarm when the technician exceeds a threshold number of allowable manual load tickets.

42. (Currently Amended) The program of claim 41, further ~~operable-to-perform~~ performing:

reporting the alarm to a supervisor of the technician.

46. (Currently Amended) The program of claim 33, the program being further ~~operable-to-perform~~ performing:

tracking a plurality of work schedules associated with a plurality of technicians.

47. (Currently Amended) The program of claim 46, the program being further ~~operable-to-perform~~ performing:

assigning the trouble ticket responsive to a work schedule among the plurality of work schedules, associated with the technician.